

The Berkeley Lamp

- Increased lighting quality
- low glare-computer
- unique control features
- lots of light
- *energy savings*



Environmental Energy Technologies Division

— 1

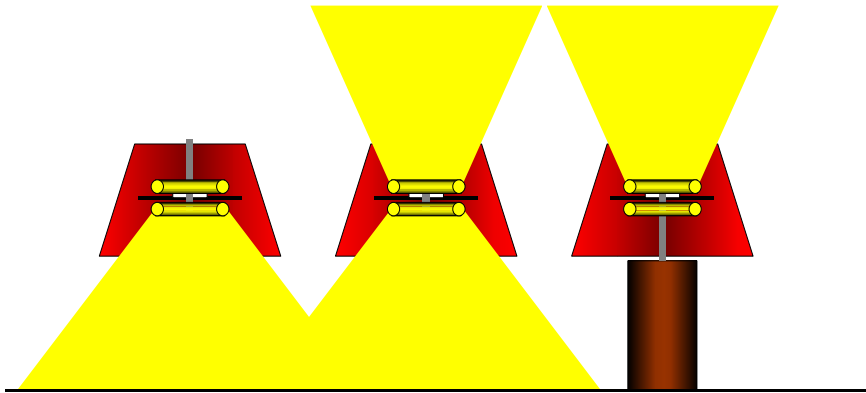
Double Lamp Optic



Environmental Energy Technologies Division

— 2

Unique optics-new distribution



Environmental Energy Technologies Division

Controllable Lighting



The Indirect light mode is ideal
for computer applications



The task light provides ample
light for reading and writing tasks

Environmental Energy Technologies Division

— 4

Small Office - Energy Efficiency

- Reduce or eliminate overhead lighting
- Only deliver light where it is needed



Environmental Energy Technologies Division

— 5

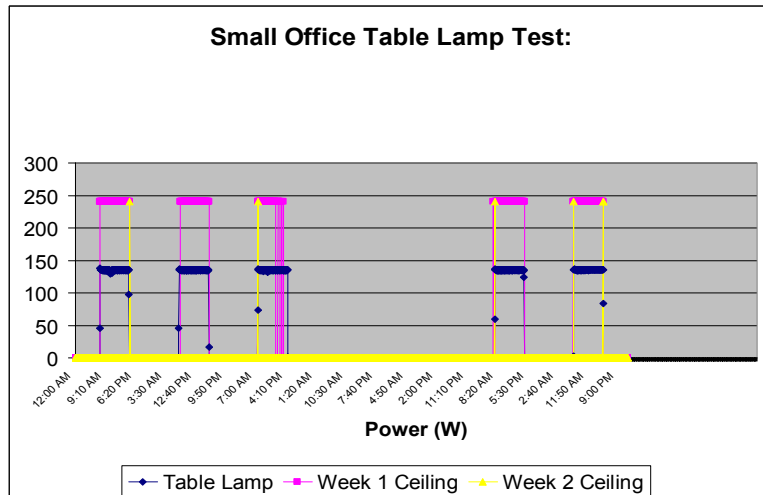
Bob Camper, Director of Facilities at L.B.L.



Environmental Energy Technologies Division

— 6

Individual Offices: 30-60% savings

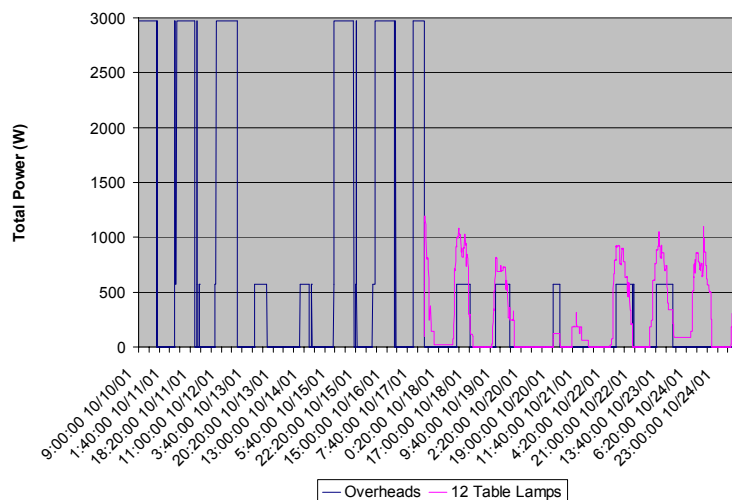


Environmental Energy Technologies Division

— 7

City of Berkeley Field Test Site

Switching Over to Berkeley Lamps

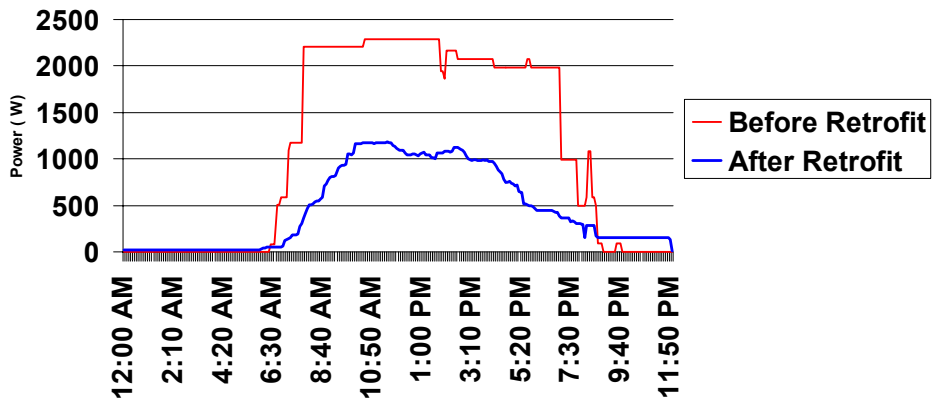


Environmental Energy Technologies Division

— 8

City of Berkeley Field Test Site

Average Daily Energy Use Before and After Berkeley Lamp Installation

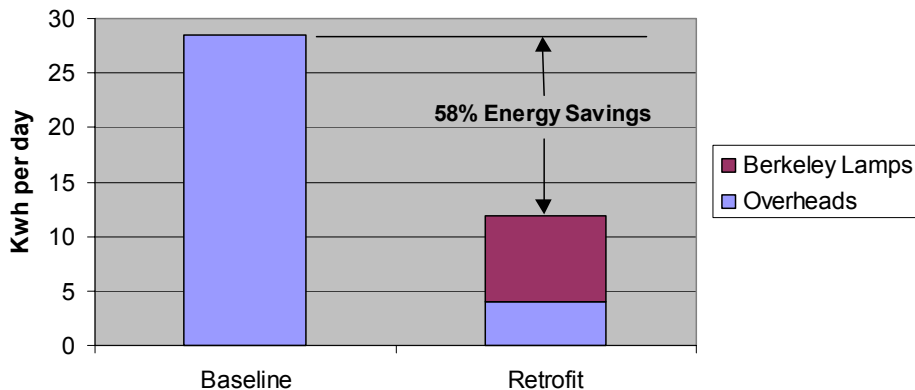


Environmental Energy Technologies Division

— 9

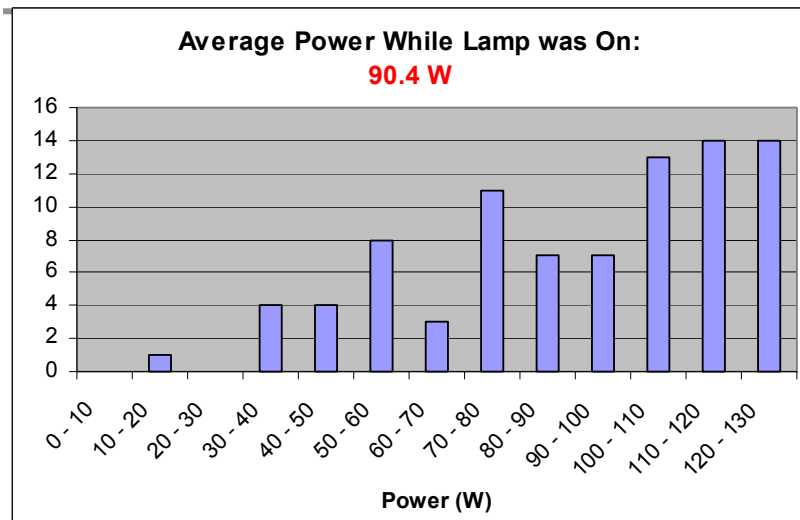
Open Offices: 50-60% savings

Energy Savings at City of Berkeley Field Site



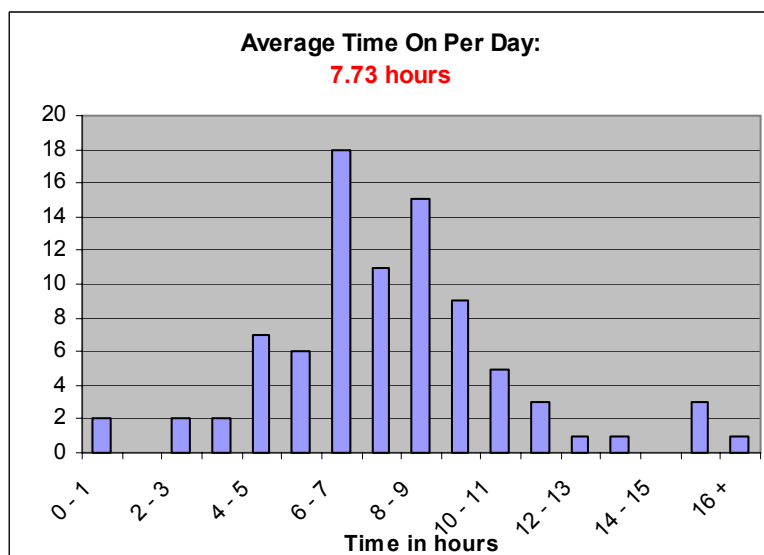
Environmental Energy Technologies Division

— 10



Environmental Energy Technologies Division

11

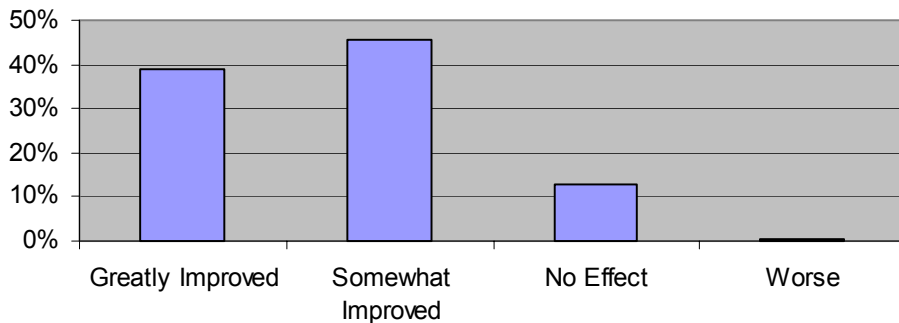


Environmental Energy Technologies Division

12

User Survey Results

What effect do you feel the Berkeley Lamp has on your visibility?

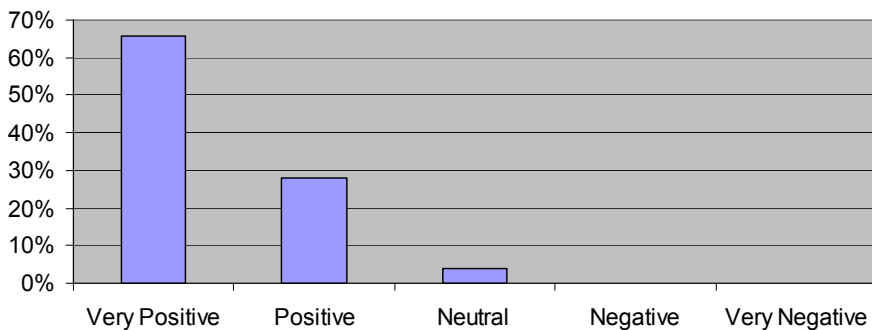


Environmental Energy Technologies Division

— 13

User Survey Results

What is your overall impression of the Berkeley Lamp? (111 responses)



Environmental Energy Technologies Division

— 14